							Sheet 1 of 2 sh				
U.S. Departme	nt of C	ommerce, Paten	Docket	No.	Serial No. 10/084,829						
			LYNN/	0151							
LIST OF RELEVANT ART CITED BY APPLICANT						nt					
(Use several sh	ects if	necessary)			Don Elr	od					
						ate	Group				
					February 28, 2002		3765				
J.S. Patent Doc	cument	ts									
Examiner		Document	Issue			-	Filing Date If				
Initial	 	Number	Date	Name	Class	Subclass	Appropriate				
	A	5,855,987	Jun. 5, 1999	Margel et al							
N.	В	5,882,357	Mar. 16, 1999	Sun et al							
K	С	5,833,665	Nov. 10, 1998	Bootman et al							
ME	D	5,525,348	Jun. 11, 1996	Whitbourne et al							
NE	E	6,017.553	Jan 25, 2000	Burrell et al							
ME	F	4,343,853	Aug. 10, 1982	Morrison							
m	G	5,047,448	Sep. 10, 1991	Tanaka et al							
mé	H	4,417,895	Nov. 29, 1983	Hennermann et al			- 				
	ľ	5,405,644	Apr. 11, 1995	Obsumi et al			•				
hi	J	5,837,275	Nov. 17, 1998	Burrell et al							
	K	5,958,440	Sep. 28, 1999	Burrell et al		 					
	<u>.</u>		·		. !						
THER ART (1	ncludii	ng Author, Title	Date, Pertinent Pa	ore Fig.)							
	L				P Gatemboln	y Swelling beha	raior of stimuli menonic				
_ME		J. O. Karisson, M. Andersson, P. Berntsson, T. Chihani and P. Gatenholm; Swelling behavior of stimuli-response cellulose fibers; Polymer Vol. 39 No. 16, 1998; pp 3589-3595									
	М	J. O. Karlsson and P. Gatenholm; Preparation and characterization of cellulose-supported HEMA hydrogels; Polymer Vol. 38 No. 18 pp 4727-4731, 1997									
	N	Young-Wang, Jae-Hong Kim, Kwang-Ho Choo, Yoon-Sik Lee, Chung-Hak Lee: Hydronnilia Addication of									
- 1	ĺ ·	polypropylene microfiltration membranes by ozone-induced graft polymerization; Journal of Manbrane Science 169 (2000) 269-276									
	nining Crosslink	ced Polyethylene Glycols									
M	P	September 1999: T. Arai, G. Freddi, G. M. Colonna, E. Scotti, A. Boschi, R. Murakami, M. Tsukada; Absorption of Metal Cati by Modified B. mori Silk and Preparation of Fabrics with Antimicrobial Activity; Journal of Applied Polymer Science, Vol. 80, 297-303 (2001)									
		<u> </u>									
caminer Ma	gare	Hensman	Date Considered	1							
XAMINER: Initia	l veter	ence considered, whe	ther or not citation is in	conformance with MPEP 609; D	raw line (hrough c	atution if not in con-	formance and not considered.				

.S. Departm	ent of C	ommerce, Patent a	Docket	No.	Serial No.					
*			LYNN/	0151	10/084,829					
LIST OF RELEVANT ART CITED BY APPLICANT						nt				
se several s	heets if	necessary)		Don Elrod						
			Filing D	ate	Group					
			February 28, 2002		3765					
S. Patent D	ocument	S			70. mm	· · · · ·				
xaminer tial		Document Number	Issue Date	Name	Class	Subclass	Filing Date If Appropriate			
NE	Q	5,069,899	Dec. 3, 1991	Whitbourne et al						
T	R	5,968,207	Oct. 19, 1999	Li	···					
- /,	S	6,214,901 B1	Apr. 10, 2001	Chudizik et al						
NE	Ŧ	6,296,863 B1	Oct 2, 2001	Trogolo et al		 				
· · · · · · · · · · · · · · · · · · ·										
<i></i>										
	-									
. •	<u> </u>									
· · · · · · · · · · · · · · · · · · ·						<u>,</u>				
					····		Translatio			
HER ART	Includia U	ig Author, Title, D								
M	"	Wen-Kuei Huang and Ging-Ho Hsiue, Synthesis and Characterization of Bigraft Copolymers Based on G Type Peracid Polymer; Journal of Polymer Science: Part A: Polymer chemistry, Vol. 27, 3451-346. (198								
	Hitoshi Kubota, Takashi Kondo, Tohru Ichikawa & Ryoichi Katakai; Synthesis and characteristics of peroxides of the peracid type having a temperature-responsive function; Polymer Degradation and S (1998) 425-430									
\neg	w	Hitoshi Kubota, Mayumi Yamamoto; Decomposition behaviors of polymer peracid having thermo-responsive function prepared by photografting; Reactive & Functional Polymers 29 (1996) 77-83								
	X	J. O. Kurlsson, P. Gatenholm; Cellulose Fibre-supported pff-sensitive hydrogels; Polymer 40 (1999) 379-387								
M	Y	Yong-sik chung, Fabrics with a C	Kwang-Keun Leitric Acid and Ch	e, and Jin-Woo Kim; Du utosan Treatment; Textile	rable Press and Research Jour	Antimicrobial l nal. 68, (10), 77	Finishing of Cotton 72-775 (1998)			
						· · · · · · · · · · · · · · · · · · ·				
			Date Considered							